

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 4

Laboratory Services & Applied Science Division 980 College Station Road Athens, Georgia 30605-2720

December 5, 2019

R4-LSASD-ASB-ESS

<u>MEMORANDUM</u>

SUBJECT: Final Report

Assessment of Resuspended Sediments as a Source of PFAS to the Upper Coosa

River Basin

LSASD Project # 19-0457

FROM:

Nathan Barlet, Environmental Engineer

U.S. EPA Region 4, Laboratory Services & Applied Science Division

Applied Science Branch, Environmental Sampling Section

THRU:

Stacey Box, Chief

U.S. EPA Region 4, Laboratory Services & Applied Science Division

Applied Science Branch, Environmental Sampling Section

TO:

Brian Smith, Chief

U.S. EPA Region 4, Water Division

Safe Drinking Water Branch

Attached is the Final Report for the study titled Assessment of Resuspended Sediments as a Source of PFAS to the Upper Coosa River Basin, LSASD Project Number 19-0457. If you have any questions or comments, please feel free to contact me at (706) 355-8617.

Attachment

cc:

Becky Allenbach

Danny France Sandra Aker

John Deatrick

Shawneille Campbell-Dunbar

Renea Hall

Mission: To provide sound Science to our customers through superior environmental evaluation

Vision: To be a solutions-oriented organization, and seen as a leader in sound science through innovation, responsive customer service, and cutting-edge expertise